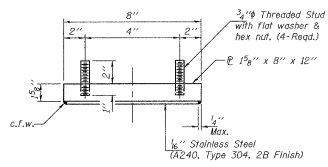


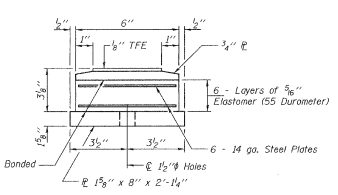
ELEVATION AT ABUTMENT

SECTION A-A

TYPE II TFE ELASTOMERIC EXP. BRG.

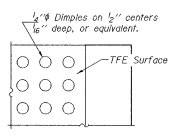


TOP BEARING ASSEMBLY

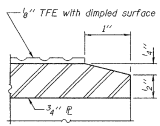


BOTTOM BEARING ASSEMBLY

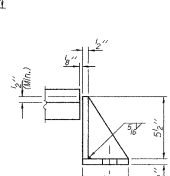
c:\projects\dab00036\junk2.dgn 11/1/2007 4:15:23 PM

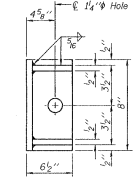


PLAN-TFE SURFACE



SECTION THRU TFE





SIDE RETAINER

Equivalent rolled angle with stiffeners will be allowed in lieu of welded plates.

BEAM REACTIONS

R₽	(K)	17.1
R4	(K)	28.4
Imp.	(K)	8.1
R (Total)	(K)	53.6

Diaphragm removal and reinstallation may be required to facilitate drilling holes. Cost included with Furnishing and Erecting Structural Steel.

New steel extensions, shim plates and connection bolts New steel extensions, snim plates and connection boits are included with Furnishing and Erecting Structural Steel. Prior to ordering any material, the Contractor shall verify in the field all bearing height and shim thickness dimensions. Min. jack capacity = 30 Tons.

Anchor boits shall be ASTM F1554 all-thread (or an Engineer-approved afternate material) of the grade(s)

and diameter(s) specified. ASTM A307 Grade anchor bolts may be used in lieu of ASTM F1554 Grade 36 (Fy=36ksi). The corresponding specified grade of AASHTO M314 anchor bolts may be used in lieu of ASTM F1554.

Anchor botts at fixed bearings may be either cast in place or installed in holes drilled after the supported member is in place.

Anchor bolts for Type II bearings shall be placed in holes drilled through the bottom bearing plate after members are in place. Side retainers shall be placed after bolts are installed.

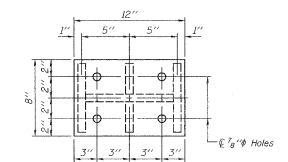
Drilled and set anchor bolts shall be installed according to Article 521.06 of the Standard Specifications.
Side retainers shall be included in the cost of Elastomeric Bearing Assembly, Type II.

The '8" TFE sheet shall be bonded directly to the top steel plate with a two-component, medium viscosity epoxy resin, conforming to the requirements of the Federal Specification MMM-A-134, Type I. The bond agent shall be applied on the full area of the contact surfaces.

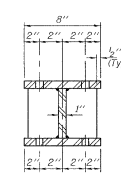
Bonding of 'g'' TFE sheet during vulcanizing process will be permitted provided the process and method of adjusting assembly height is approved by the Engineer.

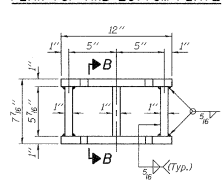
Note: The ${}^{\prime}_{8}$ " TFE sheet shall be bonded directly to the top steel plate with a two-component, medium viscosity epoxy resin, conforming to the requirements of the Federal Specification MMM-A-134, Type I. The bond agent shall be applied on the full area of the contact surfaces.

Bonding of $^{l}8^{\prime\prime}$ TFE sheet during vulcanizing process will be permitted provided the process and method of adjusting assembly height is approved by the Engineer.



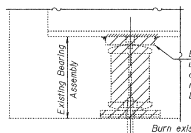
PLAN TOP AND BOTTOM PLATE





SECTION B-B

STEEL EXTENSION DETAIL



— € Top Brg.

Existing & to be removed using the air-arc method and grind smooth all weld material remaining on the bottom flange.

Burn existing anchor bolts flush with existing concrete surface. Grind existing anchor bolt smooth and seal with epoxy.

EXISTING BEARING REMOVAL DETAIL

Cost included with Jack and Remove Existing Bearings.

RILL OF MATERIAL

BILL OF MATERIAL				
Item	Unit	Total		
Elastomeric Bearing Assembly Type II	Each	12		
Jack and Remove Existing Bearings	Each	12		
Furnishing and Erecting Structural Steel	Pound	127 0		
Anchor Bolt 1''¢	Each	12		

(Move bott, brg, away from fixed brg.) (Move bott, brg, toward fixed brg.)

- € Top Brg.

€ Bott. Brg.-

SETTING ANCHOR BOLTS AT EXP. BRG.

per each 100' of expansion for every 15° temp. change from the normal temp. of 50°F.

€ Bott. Brg.-

BEARING DETAILS ABUTMENTS SN 026-0049 FAYETTE COUNTY

ŧ.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
2		FAYETTE		12
CONTRACT NO. 74276				4276
. RO	AD DIST, NO. ILLINOIS FED. AIR	PROJECT		

TYII/REPS 11-01-2006			
FILE NAME =	USER NAME = \$USER\$	DESIGNED -	REVISED -
\$FILEL\$		DRAWN	REVISED -
	PLOT SCALE = \$SCALE\$	CHECKED -	REVISED -
	PLOT DATE = \$DATE\$	DATE -	REVISED -

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

752 SCALE: SHEET NO. OF SHEETS STA.